

D. hPER1-F7 (821) >P1-F7 GCHHGPAPPSSRRHHCRSKAKRSRHHQNPRAEAPC...PLPVFS (890)
 mPER1 NLD (824) >P1-F8 IPPGRRHCRSKAKRSRHHHHQTPRPET (851)

Figure 1 *A*

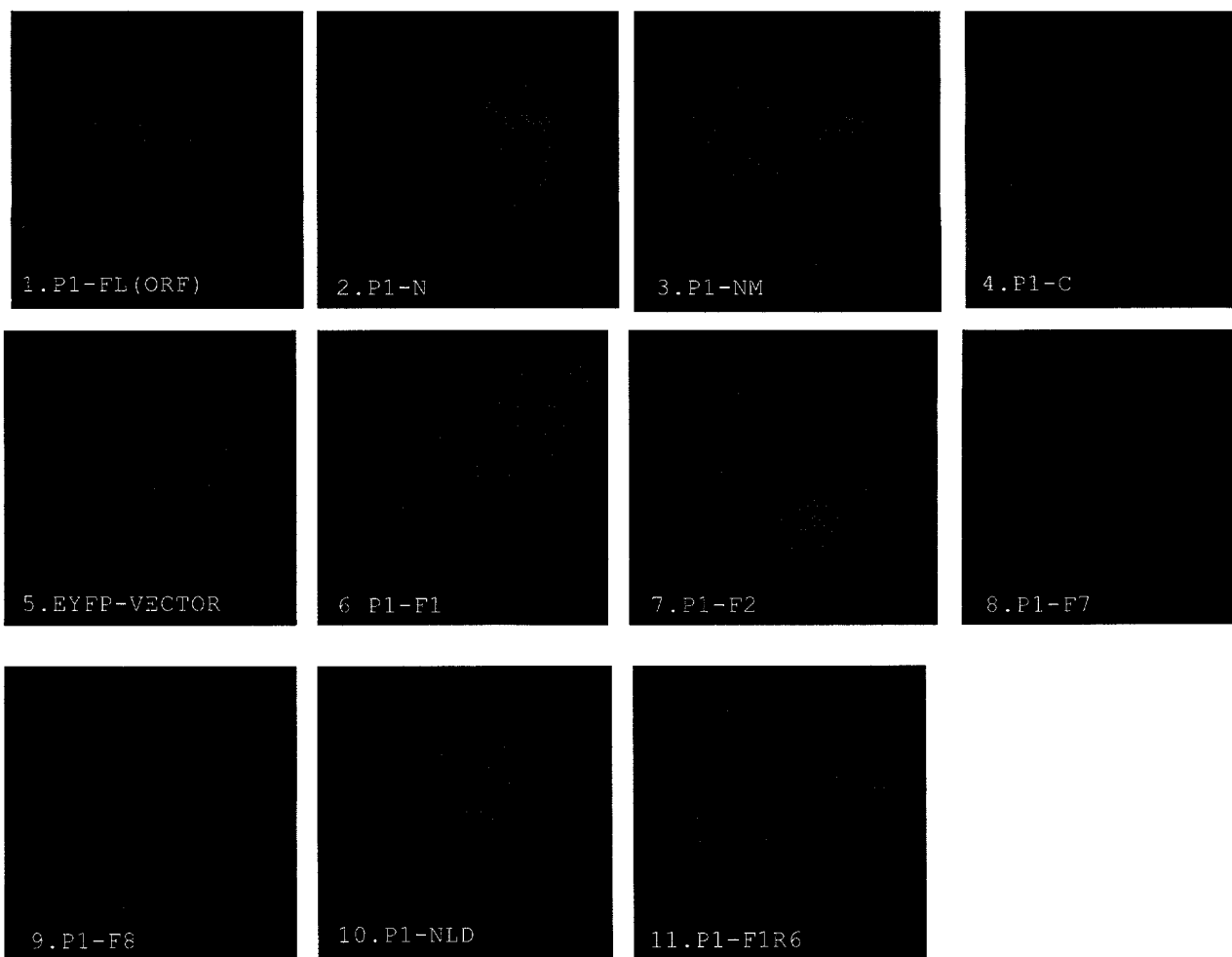


Figure 1B

Downloaded from www.jci.org on June 14, 2015

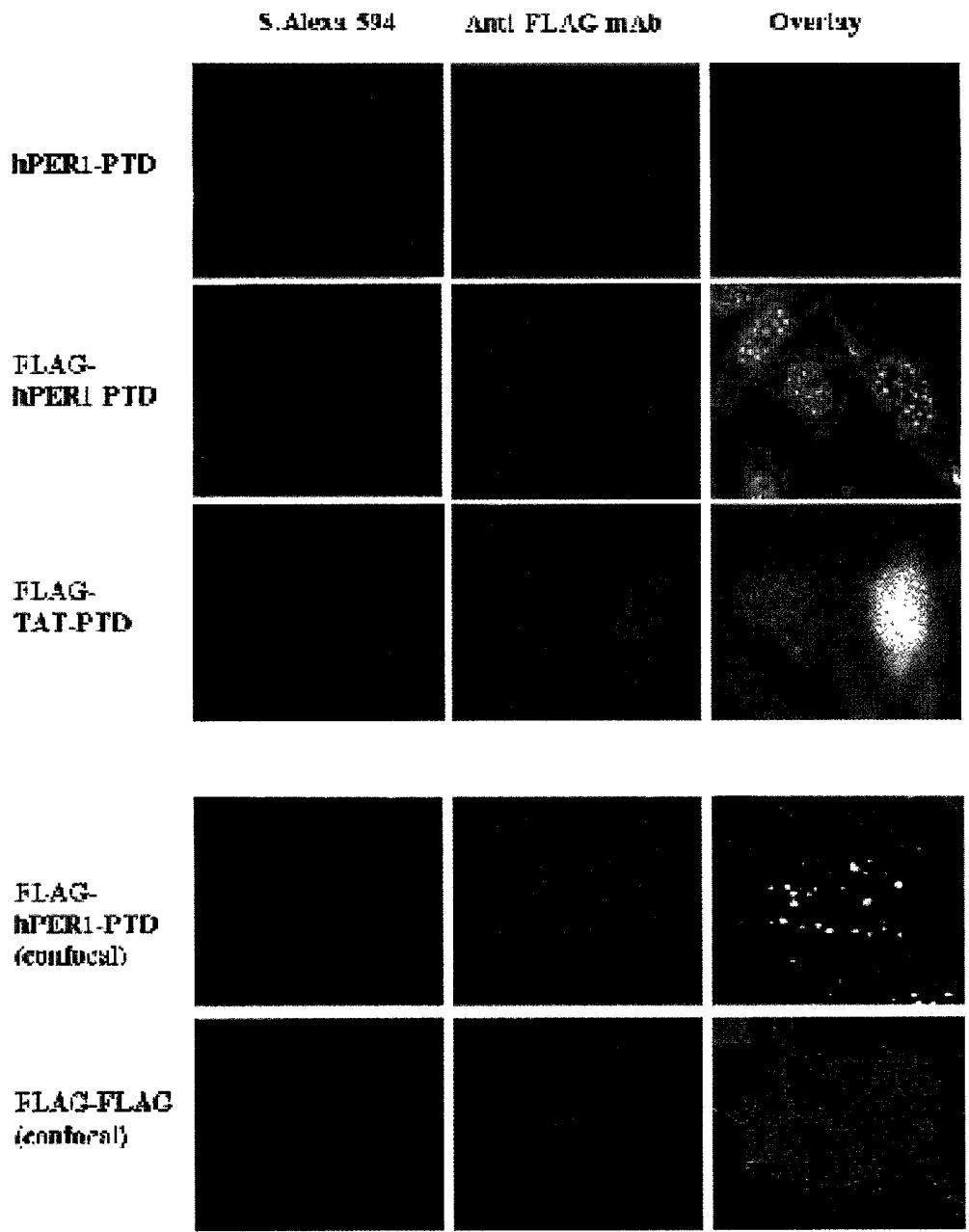
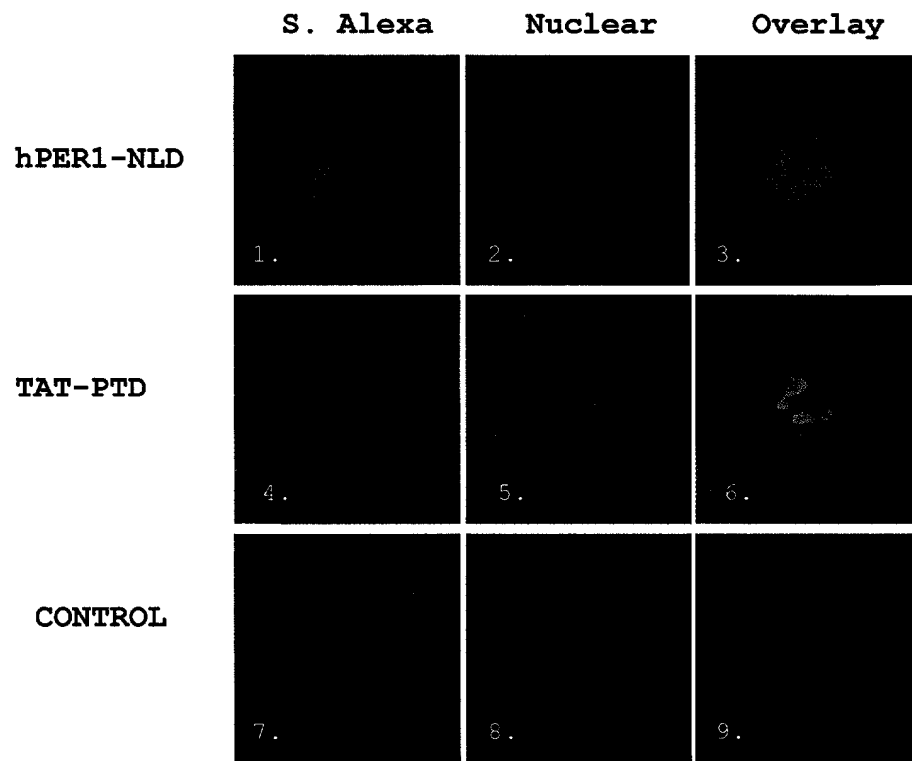


Fig 2 A



Yong Guo et al., Figure 2b

Abundant staining: HPTR1, PTDR, R10, S1, R2, R3, H4, H5, C6, R7, S8, R9, S10, E11, R12, S13, R14, H15, H16

HPTR1, PTDR	R1	R3	H4	H5
C6	R7	S8	R9	S10
R12	S13	R14	HPTR1, PTDR	Control

Fig 3

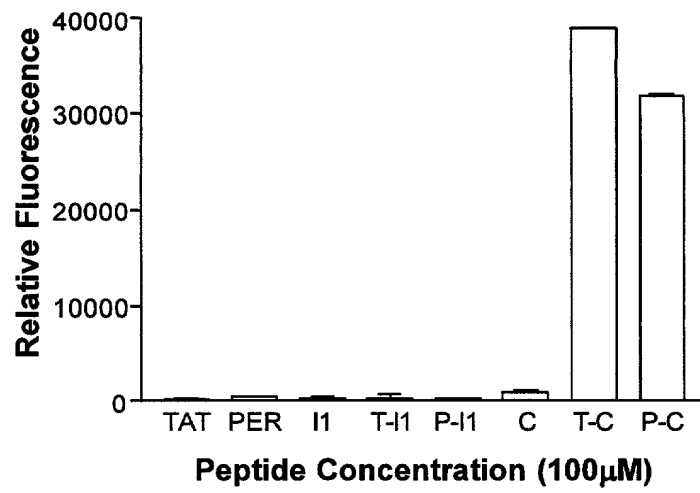


Fig. 4A.

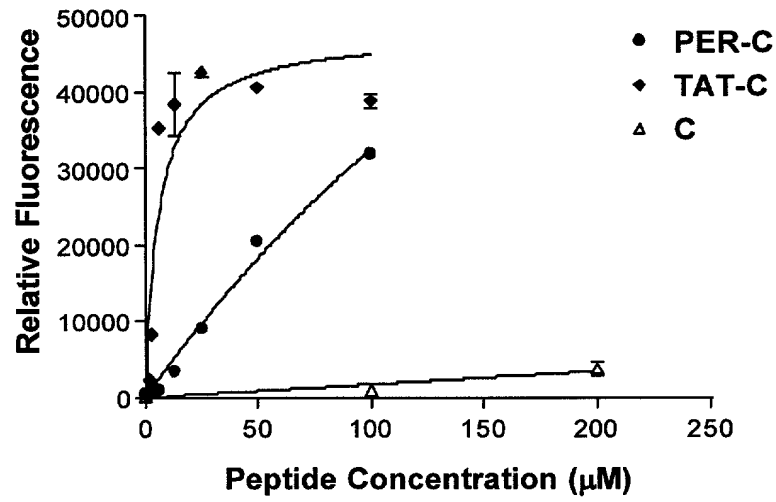


Fig. 4B

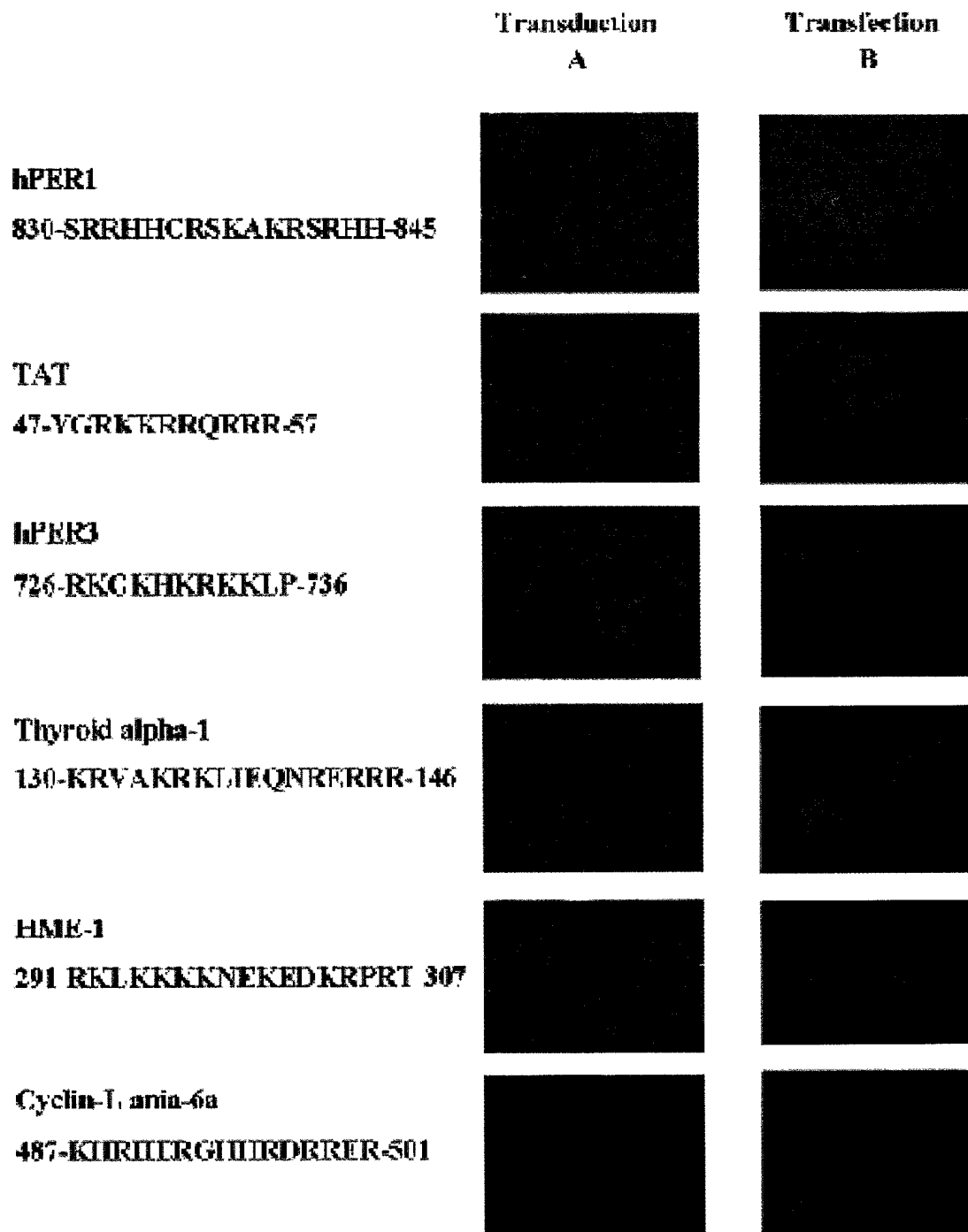


Fig 5 A

Transduction
A

Transfection
B

ABL-1

595-KKTNLESAIKKKKTA-610



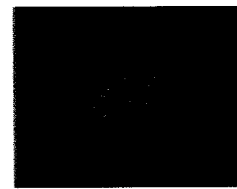
C-FOS

144-RRERNKMAAAKCRNRRR-159



HEN1/NSLC1

66-RRRRATAKYRTAI-80



INT-3

191-RRRRKRLSHRT-201



GFP control



Fig. 5 cont

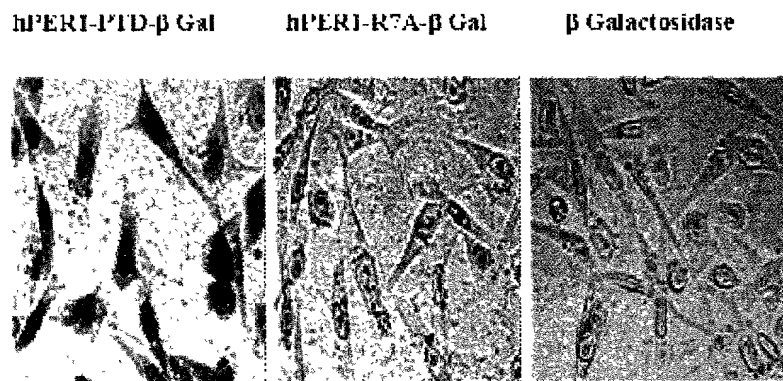


Fig 6